Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23942	(fax or facsimile) and (pda or wireless)	US-PGPUB; USPAT	OR	ON	2006/01/06 10:00
L2	9588	l1 and @ad<"20010621"	US-PGPUB; USPAT	OR	ON	2006/01/06 10:00
L3	585	I2 and (address with book)	US-PGPUB; USPAT	OR	ON	2006/01/06 10:01
L4	520	I3 and wireless	US-PGPUB; USPAT	OR	ON	2006/01/06 10:03
L5	8843	I2 and wireless	US-PGPUB; USPAT	OR	ON	2006/01/06 10:01
L6	1072	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L7	570	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L8	153	(715/527).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L9	1021	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L10	484	(358/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L11	454	(358/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L12	239	(358/524).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L13	538	(358/401).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L14	647	(358/402).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
L15	595	(358/442).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:23
S1	722	(715/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:50
S2	405	(715/526).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S3	99	(715/527).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S4	698	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S5	454	(358/500).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S6	350	(358/505).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S7	217	(358/524).CCLS.	US-PGPUB; USPAT	OR Analy	OFF	2004/06/08 16:04

Search History 1/6/2006 2:24:05 PM Page 1
C:\Documents and Settings\GVaughn2\My Documents\EAST\Workspaces\09887833 June 2004.wsp

S8	478	(358/401).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S9	484	(358/402).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S10	536	(358/442).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/06/08 16:04
S11	4182	S1 or S2 or S3 or S4 or S5 or S6 or S7 or S8 or S9 or S10	US-PGPUB; USPAT	OR	ON	2004/06/08 16:05
S12	518	S11 and (PDA or wireless)	US-PGPUB; USPAT	OR	ON	2004/06/08 16:06
S13	326	S12 and address	US-PGPUB; USPAT	OR	ON	2004/06/08 16:06
S14	21	S13 and (address adj book)	US-PGPUB; USPAT	OR	ON	2004/06/08 16:14
S15	120885	pda or wireless	US-PGPUB; USPAT	OR	ON	2004/06/08 16:14
S16	2242	S15 and (address adj book)	US-PGPUB; USPAT	OR	ON	2004/06/08 16:15
S17	1038	S16 and (facsimile or fax or scan)	US-PGPUB; USPAT	OR	ON	2004/06/08 16:16
S18	160	S17 and (document with (send or transmit))	US-PGPUB; USPAT	OR	ON	2004/06/08 16:17
S19	79	S18 and @ad<"20010621"	US-PGPUB; USPAT	OR	ON	2004/06/08 16:19
S20	3	S19 and import	US-PGPUB; USPAT	OR	ON	2004/06/08 16:19
S21	1	("4453217").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:50
S22	1	("5189632").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:50
S23	1	("5267308").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:50
S24	1	("5604492").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:50
S25	1	("5675324").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:50
S26	1	("5689547").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:51
S27	1	("5715395").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:51
S28	1	("5948040").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:51
S29	1	("6041314").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:51
S30	1	("6049796").PN.	US-PGPUB; USPAT	OR	OFF	2004/06/10 10:52

S31	10	S21 or S22 or S23 or S24 or S25 or S26 or S27 or S28 or S29 or S30	US-PGPUB; USPAT	OR	ON	2004/06/10 12:48
S32	14957	(fax or facsimile) and (pda or wireless)	US-PGPUB; USPAT	OR	ON	2004/06/10 12:49
S33	10083	S32 and address	US-PGPUB; USPAT	OR	ON	2004/06/10 12:50
S34	5478	S33 and @ad<"20010621"	US-PGPUB; USPAT	OR	ON	2004/06/10 12:58
S35	1970	S33 and ((fax or facsimile) with (pda or wireless))	US-PGPUB; USPAT	OR	ON	2004/06/10 12:59
S36	10	S35 and ((import or share) adj address)	US-PGPUB; USPAT	OR	ON	2004/06/10 13:01
S37	14	(US-20020124057-\$ or US-20020057678-\$ or US-20020033961-\$ or US-20020080413-\$ or US-20020036792-\$ or US-20020036791-\$ or US-20010034747-\$).did. or (US-6049796-\$ or US-6041314-\$ or US-5689547-\$ or US-5604492-\$ or US-5189632-\$ or US-6721286-\$ or US-6675356-\$).did.	US-PGPUB; USPAT	OR	ON	2004/06/11 09:11
S38	2	S37 and ((erase or delete) with address)	US-PGPUB; USPAT	OR	ON	2004/06/11 09:32
S39	4	S37 and (list with address)	US-PGPUB; USPAT	OR	ON	2004/06/11 09:34
S40	1	S37 and (distribution with list)	US-PGPUB; USPAT	OR	ON	2004/06/11 09:34
S41	14	(US-20010034747-\$ or US-20020033961-\$ or US-20020036791-\$ or US-20020036792-\$ or US-20020057678-\$ or US-20020080413-\$ or US-20020124057-\$).did. or (US-5189632-\$ or US-5604492-\$ or US-5689547-\$ or US-6041314-\$ or US-6049796-\$ or US-6675356-\$ or US-6721286-\$).did.	US-PGPUB; USPAT	OR	ON	2004/11/23 17:02
S42	0	S41 and ((delete\$4 or erase\$4) adj after adj (send\$4 or transmit\$6))	US-PGPUB; USPAT	OR	ON	2004/11/23 17:04
S43	7	(fax or facsimile or document) with ((delete\$4 or erase\$4) adj after adj (send\$4 or transmit\$6))	US-PGPUB; USPAT	OR	ON	2004/11/23 17:04
S44	142656	pda or phone or (mobile adj computing adj device)	US-PGPUB; USPAT	OR	ON	2005/06/14 11:41
S45	3853	S44 and (address adj book)	US-PGPUB; USPAT	OR	ON	2005/06/14 11:42

S46	1424	S45 and (fax or facsimile)	US-PGPUB; USPAT	OR	ON	2005/06/14 11:43
S47	735	S46 and @ad<"20010621"	US-PGPUB; USPAT	OR	ON	2005/06/14 11:44
S48	88	(pda or phone or (mobile adj computing adj device)) with (address adj book) with (fax or facsimile)	US-PGPUB; USPAT	OR	ON	2005/06/14 13:09
S49	2315	(transfer or send or receive) with (fax or facsimile) with (address or number)	US-PGPUB; USPAT	OR	ON	2005/06/14 13:11
S50	573	(computer or pda or phone) with (transfer or send or receive) with (fax or facsimile) with (address or number)	US-PGPUB; USPAT	OR	ON	2005/06/14 13:12
S51	348	S50 and @ad<"20010621"	US-PGPUB; USPAT	OR	ON	2005/06/14 13:12
S52	0	(computer or pda or phone) adj (transfer or send or receive) adj (fax or facsimile) adj (address or number)	US-PGPUB; USPAT	OR	ON	2005/06/14 13:15
S53	46	(computer or pda or phone) adj10 (transfer or send or receive) adj10 (fax or facsimile) adj10 (address or number)	US-PGPUB; USPAT	OR	ON	2005/06/14 13:18
S54	35	S53 and @ad<"20010621"	US-PGPUB; USPAT	OR	ON	2005/06/14 13:22
S55	749	(pda or phone or (mobile adj computing adj device)) adj10 (address adj book)	US-PGPUB; USPAT	OR	ON	2005/06/14 13:23
S56	379	S55 and (fax or facsimile or document)	US-PGPUB; USPAT	OR	ON	2005/06/14 13:24
S57	155	S56 and @ad<"20010621"	US-PGPUB; USPAT	OR	ON	2005/06/14 13:24



Web Site Search:

wireless address book sharing

SEARCH

Search Tips

Terms used: wireless address book sharing

Results 1 - 20 of 93283

Result page: 1 2 3 4 5 6 7 8 9 10 ... 4665 next

1 Slides-01-ATitlePage.PDF

Size: 383.37KB MIME type: application/pdf

Course Description This first course in the policy sequence provides computer graphics researchers with an overview of the impact of policy issues particularly relevant to corprotection of intellectual property, digital copy protection, deployment of broadband to convergence of computing and television and research support. 5 3/ 26/ 2002 SIGGR/Computing and Public Policy Cryptography (Simons) Broadband ...

2 Untitled Document

Size: 1,267.09KB MIME type: application/pdf

org OOPSLA 2001 Conference 1 INVITATION Conference Chair: Linda M. Northrop, So Institute Welcome to OOPSLA 2001! We are very glad to have you here at the waterfr the sixteenth edition of our conference that celebrates the world of object- oriented sy applications. OOPSLA is well known as the premier conference for object technology.

3 Slides-01-Intro.PDF

Size: 325.08KB MIME type: application/pdf

Computer Graphics and Public Policy Bob Ellis Barbara Simons Myles Losch Copyright (Barbara Simons and Myles Losch. 4/ 25/ 2001 SIGGRAPH 2001 5 SIGGRAPH Activities research misunderstood Nothing left to do! com/ faqs/ cryptography- faq/ Digital Copy Intellectual Property) ACM SIGGRAPH - Public Policy - http:// www.

4 OOPSLA 2003 — Advance Program -- Tutorials

Size: 280.54KB MIME type: text/html

He is co-author of four books on architecture and product lines: "Software Product Lin "Software Architecture in Practice," "Evaluating Software Architectures: Methods and ("Documenting Software Architectures: Views and Beyond," Frank is co-author of "Patt Architecture -- A System of Patterns" and "Pattern-Oriented Software Architecture -- F Networked Objects".

5 OOPSLA 2003 — Advance Program -- Tutorials

Size: 283.12KB MIME type: text/html

He is co-author of four books on architecture and product lines: "Software Product Lin "Software Architecture in Practice," "Evaluating Software Architectures: Methods and ("Documenting Software Architectures: Views and Beyond." Frank is co-author of "Patt-Architecture -- A System of Patterns" and "Pattern-Oriented Software Architecture -- I Networked Objects".

6

Application # 09/887,833

Text-01-ATitlePage.PDF

Size: 1,876.86KB MIME type: application/pdf

1 Intellectual Property, Copyright and Digital Rights Management for Computer Graphi Barbara Simons Bob Ellis A Word From Our Sponsor SIGGRAPH Public Policy Program Copyright Enhancement (Boucher/ Campbell) Would have prohibited altering or deleting information for purposes of infringement Prohibited enforcement of terms in "shrinkwr agreements when they reduce privileges recognized by copyright law ...

7 toplevel dvi

Size: 10,530.79KB MIME type: application/pdf

Examples of overlay networks include application- layer multicast [5, 8], Web content resilient overlay networks (RONs) [1]. Motivated in part by the positive results of thes specificnetwork services, we seek to investigate if an overlay network can do the same OverQoS Architecture This section describes the OverQoS network architecture (Figure underlying IP path connecting two overlay nodes. Virtual ...

8 ACM SIGGRAPH Public Policy - Bibliography

Size: 787.59KB MIME type: text/html

01-11-05-RollCall-E-Congress.txt 01-12-00-MITTechRev-UIMetaphors.txt 02-01-07-BI Ubiquity-EGovernment.txt 02-02-04-Ubiquity-Badre-UIs.txt 02-03-07-SJMerc-HomeN-12-Ubiquity-EGovernment-2.txt 02-04-08-EWeek-EGovTechChallenges.txt 02-04-18-V DigitalDivideStillExists.txt 02-05-24-BBBriefings-BBTelecomAct-. SAN FRANCISCO, Jur computer security and privacy advocate is challenging an effort by the American comp

9 <u>http://www.sigmod.org/sigmod/record/xml/SigmodRecord/SigmodRecord.xml</u>

Size: 489.65KB MIME type: text/xml

15 2 F Andersen H Blanken K Kuespert P Dadam R Erbe C. Mohan George Lapis Guy M Jennifer Widom John McPherson Rakesh Agrawal Roberta Cochrane Tobin Lehman Anc Mitschang Christoph Hu":bel Harald Schöning Michael Gesmann Theo Härder Wolfgang

10 Microsoft Word - GVE99.M.Bailey.Pres.rtf

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, Visualization Education '99, under the motto Charting the Future for Computer Graphic Coimbra, Portugal, from 3 th to 5 th July. Computer graphics and visualization educations share their experiences and their visions and to make projections and recommendatio computer graphics education. edu Abstract ...

11 OOPSLA 2003 — Advance Program -- Analysis, Design & Architecture

Size: 274.94KB MIME type: text/html

The focus of his work is in programming languages, object orientation, component-bas patterns, and software architecture. Frank is co-author of "Pattern-Oriented Software Patterns" and "Pattern-Oriented Software Architecture -- Patterns for Concurrent and I

12 OOPSLA 2003 — Advance Program -- Analysis, Design & Architecture

Size: 277.00KB MIME type: text/html

The focus of his work is in programming languages, object orientation, component-bas

patterns, and software architecture. Frank is co-author of "Pattern-Oriented Software. Patterns" and "Pattern-Oriented Software Architecture -- Patterns for Concurrent and I

13 http://www.sigmod.org/sigmod/record/issues/0503/sigmod-record.march2005.pdf

Size: 3,052.10KB MIME type: application/pdf

SIGMOD Record SIGMOD Record is a quarterly publication of the Special Interest Groups (SIGMOD) of the Association for Computing Machinery (ACM). investigate the issue of queries over data streams. Leonid Libkin, with his Database Principles Column, provide Containment of Aggregate Queries by S. Cohen.

14 http://www.acm.org/phd/1999/theses/baggio.pdf

Size: 2,123.41KB MIME type: application/pdf

Contents Objets Distribus Adaptables pour Environnements Mo biles (rsumabstract 1 I que linformatique mobile 5 III Le support de la mobilit et de ladaptabilit 7 IV Le support cohrence 9 V Le support des objets et des rfrences 11 VI Le modle de Cadmium 13 VI Gestion des objets et des rfrences 17 IX Support de ladaptation 19 X Interaction avec utilisateurs 21 XI Applications de Cadmium 23 XII ...

15 http://www.acm.org/sigs/sigcomm/ccr/archive/2002/nov02/ccr-2002-5-all.pdf

Size: 3,459.61KB MIME type: application/pdf

While introductory networking courses have a tendency to teach networking concepts level, lab courses emphasize how networking concepts are applied in an operational nudefines three core courses (Computer Networks, Computer Network Laboratory, Network Concentration areas (networks, performance, middleware, communications, and opera a number of courses; and two breadth areas (computer systems ...

16 c1.pdf

Size: 6,621.95KB MIME type: application/pdf

SarahPennington,AndyBoucher,andBrendanWalkerareresearchersintheInteractionDesignDepartment groundsindesignresearch,photography,industrialdesign,andindustrialdesignengineering. 6 WebSitesThatWork: DesigningWithYourEyesOpenSunday,Full-

day6AprilJaredM.Spool,ChristinePerfetti,UserInterfaceEngineering,USABeneftsLearnaboutsignifcantc ssuccessininteractingwithWebsites. 11 DiscoveringUserNeeds:FieldTechniquesYouCanUseSunday,Fuday6AprilKateGomoll,GEMedicalSystems,...

17 19385--FM Internet Crisis

Size: 3,188.93KB MIME type: application/pdf

Committee on the Internet Under Crisis Conditions: Learning from September 11 Com Telecommunications Board Division on Engineering and Physical Sciences THE NATION Washington, D. C. www. 6 THE INTERNET UNDER CRISIS CONDITIONS People used the in the aftermath of the September 11 attacks. The experiences of September 11 also in efficient Internet or Internet-style data communication in a disaster.

18 http://www.acm.org/sigs/sigcomm/ccr/archive/2003/v33n5/ccr-v33n5-all.pdf

Size: 2,778.56KB MIME type: application/pdf

edu ABSTRACT This paper proposes a detection mechanism called DCAP for a network incoming trafficand identify misbehaving flowswithout having to keep per- flowaccount Keywords Misbehaving flowdetection, Trafficpolicing, Flow- level accounting 1. INTROI

research has focused on extending the Internet architecture beyond best- effort to proservices to different applications depending on their Quality of ...

19 http://www.siggraph.org/publications/newsletter/issues/v35/v35n2.pdf

Size: 6,961.92KB MIME type: application/pdf

org SIGGRAPH Conference Advisory Group Chair G. Scott Owen Computer Science Del University Atlanta, GA 30303 Tel: +1- 404- 651- 0675 Fax: +1- 404- 651- 2246 Emai 22 COMPUTER GRAPHICS AROUND THE WORLD: Computer Graphics in China: An Ove Encarnação Zhejiang University professors provide update on computer graphics activ Tricks to Animating Characters with a Computer John Lasseter, in his SIGGRAPH ...

20 ACM News Service

Size: 37.50KB MIME type: text/html

Moreover, nearly all non-English-language Web sites link to English-language sites, where sites link to non-English-language sites. Traditional firms that built up their online unit shakeout are now laying off dot-com workers. Still, traditional companies that rush to "may regret shutting down online operations prematurely," warns Eric Almquist of Mer Consulting.

Results 1 - 20 of 93283

Result page: 1 2 3 4 5 6 7 8 9 10 ... 4665 next

Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Privacy Policy Code of Ethics Contact Us